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PUBLISHED BY AUTHORITY

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नई दिल्ली, शनिवार, मई 31, 1980(ज्येष्ठ10, 1902)

No. 221

NEW DELHI, SATURDAY, MAY 31, 1980 (JYAISTHA 10, 1902)

इस भाग में भिन्न पच्छ संख्या दी जाती है जिससे कि यह अलग संकलन के रूप में रखा जा जके [Separate paging is given to this Part in order that it may be filed as a separate compilation]

भाव III—खण्ड 2

[PART III—SECTION 2]

पेटेन्ड कार्यालय द्वारा जारी की गई पेटेन्टों और डिजाइनों से सम्बन्धित अधिसुचनाएं और नोडिल [Notifications and Notices issued by the Patent Office relating to Patents and Designs]

THE PATENT OFFICE PATENTS AND DESIGNS

Calcutta, the 31st May 1980

(1)

In the Gazette of India, Part III Section 2 dated 2nd February, 1980 in page 52 Column 1 under (1) of the heading Printed Specifications Published delete all the numbers from 138884—138937 and insert the following

138984, 138985, 138986, 138987, 138988, 138989, 138990, 138991, 138992, 138993, 138994, 138996, 138998, 138999, 139000, 139001, 139002, 139003, 139004, 139005, 139006, 139007, 139008, 139009, 139010, 139011, 139012, 139013, 139014, 139018, 139019, 139022, 139023, 139024, 139025, 139026, 139027, 139030, 139031, 139033, 139034, 139035, 139036 and 139037.

(2)

In the Gazette of India Part III, Section 2, dated the 23rd February 1980 in page 108 column 2 under the heading "Patents Deemed to be Endorsed with the words Licences of Right".

For 138564 (20-10-74) read 138564 (20-10-75) 138597 (03-10-73) read 138579 (30-10-73) For 138142 (22-10-73) read 138642 (22-10-73).

APPLICATION FOR PATENTS FILED AT THE HEAD OFFICE

The dates shown in crescent brackets are the dates claimed under Section 135 of the Act.

87GI/80

24th April, 1980

 $\mathbf{ERED} \ \mathbf{D}$ —(D)—73

473/Cal/80. Zahnradfabrik Friedrichshafen Aktiengesells-Rotary slide valve control device. chaft.

474/Cal/80. Zahnradfabrik Friedrichshafen Aktiengesells-Rotary slide valve control device. chaft.

475/Cal/80. Societe Francaise D'Electrometallurgie-Sofrem, and Usinor-Union, Siderurgique DU Nord ET DE L'Est DE LA France. A product for the desulphuration of cast irons and steels.

476/Cal/80. Sredneaziatsky Nauchno-Issledovatelsky Institut Prirodnogo Gaza. Apparatus for cleaning drilling mud.

477/Cal/80. Westinghouse Electric Corporation. High temperature heat exchanger.

25th April, 1980

Legueu. Light reconnaissance 478/Cal/80, Mr. P. and natrol vehicle.

479/Cal 80. Schweiter Engineering Works Limited. Thread draw-off apparatus.

480/Cal/80. American Color & Chemical Corporation. A process for producing cationic a-cyano cinnamoyl dves.

481/Cal/80. H. Holter. Solar energy collector. (February 12, 1980).

482/Cal/80. Nauchno-Issledovatelsky Institut Poroshkovoi Metallurgii Belorusskogo Politekhnicheskogo Ins-Poroshkovoi Sintered iron-based friction material.

483/Cal/80. Clayton Dewandre Company Limited. System protection valve. (April 25, 1979).

(283)

26th April, 1980

484/Cal/80. Stamicarbon B. V. Thermosetting cowder based on an unsaturated polyester resin.

485/Cal/80. CPC International Inc. Method using glucoamylase immobilized on porous alumina.

28th April, 1980

486/Cal/80. Hoechst Aktiengesellschaft. Process for the production of liquid chlorine.

487/Cal/80. Maschinenfabrik Augsburg-Nurnberg Aktiengesellschaft. Timing gear case for internal combustion engines.

488/Cal/80. Lucas Industries Limited. Mounting of filament assemblies in lamp units. (April 28, 1979).

489/Cal/80. Westinghouse Electric Corporation. Low dissipation factor coating powder.

490/Cal/80. General Electric Company. Traction-vehiclepropulsion-system with electrical braking means.

491/Cal/80. Sredneaziatsky Nauchno-Issledovatelsky Institut Prirodnogo Gaza. Method of separation of solid phase in drilling mud.

29th April, 1980

492/Cal/80. V. Sinha. Improvements in or relating to chulas or domestic ovens.

493/Cal/80. V. Sinha. Improvements in or relating to chulas or domestic ovens.

494/Cal/80. V. Sinha. Improvements in or relating to presses for making fuel blocks.

495/Cal/80. V. Sinha. Improvements in or relating to coal blocks.

496/Cal/80. Instytut Chemil Przemyslowej and Kutnowskie Zaklady Farmaccutyczne "Polfa". A process for isolation of giberelines from spent crystallization liquors.

497/Cal/80. Mitsui Toatsu Chemicals. Inc. Diphenyl ether derivatives and herbicides containing same. (November 5, 1979).

498/Cal/80. Territorialnoe Geologicheskoe Upravlenie Tsentralnykh Raionov and Severo-Zapadnoe Territorialnoe Geologicheskoe Upravlenie. Apparatus for the activation of cement.

499/Cal/80. Combustion Engineering, Inc. Pulverizer rejects disposal.

COMPLETE SPECIFICATION ACCEPTED

Notice is hereby given that any person interested in opposing the grant of patents on any of the applications concerned, may, at any time within four months of the date of this issue or within such further period not exceeding one month applied for on Form 14 prescribed under the Patents Rules, 1972 before the expiry of the said period of four months, give notice to the Controller of Patents on the prescribed Form 15, of such opposition. The written statement of opposition should be filed along with the said notice or within one month of its date as prescribed in Rule 36 of the Patents Rules, 1972.

"The classifications given below in respect of each specification are according to Indian Classification and Internanational Classification."

A limited number of printed copies of the listed below will be available for sale from the Government of India Book Depot, 8, Kiran Sankar Roy Road, Calcutta in due course. The price of each specification is Rs. 2/- (postage extra if sent out of India). Requisition for the supply of the printed specifications should be accompanied by the number of the specifications as shown in the following list,

Typed or photo copies of the specifications together with photo copies of the drawings, if any, can be supplied by the Patent Office, Calcutta on payment of the prescribed copying charges which may be ascertained on application to that office.

CLASS 47A.

Int. Cl.-C10 b 47/00.

147688.

IMPROVED PROCESS BY MEANS OF WHICH MOULDED COKE CAN BE OBTAINED FROM NON-COKABLE COALS.

Applicant: HOUILLERES DU BASS IN DU NORD ET DU PAS-DE-CALAIS, AT 20 RUE DES MINIMES, 50 DOUAI, FRANCE.

Inventors: ROGER DEGRAVE AND MAURICE MARCHASSON.

Application No. 210/Del/78 filed March 20, 1978.

Appropriate office for opposition Proceedings (Rule 4, Patents Rules, 1972) Patent Office, Delhi Branch.

11 Claims. No drawings.

Improved process for the preparation of a moulded coke according to which agglomerates are heated in a non-oxidising atmosphere, this process being characterised in that the agglomerates are prepared by compression from a paste containing; from 60 to 85% by weight of non-cokable coals, from 10 to 30% by weight of agglutinating coals having a swelling index greater than 2, and from 5 to 13% by weight by weight of binder, such as herein described, which paste, when heated at 6°C per minute in the ARNU dilatometer gives a contraction of between 3 and 15% preferably between 5 and 10%, and a swelling of zero or near 0, and in that the agglomerates are heated in a non-oxidising atmosphere from a temperature of about 100°C to a temperature of at least about 700°C, with a rate of heating of between 7 and 14°C per minute.

Comp. Specn. 11 Pages.

Drgs. Nil.

147689.

CLASS 86E.

Int. Cl.-A47b 55/00.

CANTILEVER RACK CONSTRUCTION.

Applicant & Inventor: DONALD FRAZIER, AT MENDHAM ROAD, FAR HILLS, NEW JERSEY 07931, UNITED STATES OF AMERICA AND JOHN RALPH HARDIN, JR., AT POTTERSVILLE ROAD, GLADSTONE, NEW JERSEY 07934, UNITED STATES OF AMERICA.

Application No. 463/Del/77 filed December 15, 1977.

Convention date July 25, 1977/(283, 431/77) CANADA.

Appropriate office for opposition Proceedings (Rule 4, Patents Rules, 1972) Patent Office, Delhi Branch.

18 Claims.

A cantilever rack construction comprising:

(a) a rigid, horizontally disposed connector plate for securing a cantilever beam to a column, (b) a pair of integral, rigid terms on the front of the connector plate (c) the arms converging toward each other, and embracing an elongated space between the arms and the connector plate, (d) a threaded passage in the end of each arm, (e) a threaded member in each threaded passage, (f) a cantilever beam for supporting objects, attached to the back of the connector plate, (g) a column, (h) a web on the column between the ends of the arms of the connector plate, (i) a flange on the web of the column in the elongated space generally toward the intersecting of the web with the space, (j) the threaded passages directed, into the elongated flange of the column, (k) the threaded members engaged with the flange of the column close to the web of the

Comp. Specn. 13 Pages.

Drg. 2 Sheets.

CLASS 55D.

Int. C1.-A01n 9/00.

1476º

A METHOD FOR PREPARING A SYNERGISTIC FUNGICIDAL FORMULATION.

Applicant: LILLY INDUSTRIES LIMITED, OF HENRIETTA HOUSE, HENRIETTA PLACE, LONDON W. 1., ENGLAND.

Inventor: ANTOINE CASANOVA.

Application No. 295/Cal/78 filed March 20, 1978.

Convention date March 28, 1977/(12972/77) U.K.

Appropriate office for opposition Proceedings (Rule 4, Patents Rules, 1972) Patent Office, Calcutta.

Claims.

A method of preparing a synergistic fungicidal formulation comprising admixing as one fungicidally active ingredient a triazine compound of the formula I.

and a benzimidazole of the formula II.

and optionally admixing therewith one or more inert non-phytotoxic carrier(s) therefor, ratio of formula I to formula II compounds in the formulation being from 5:1 to 1:300 by weight.

Comp. Speen. 7 Pages.

Drg. 1 Sheet.

CLASS 94As

147691.

Int c1.-BO 2c 11/06.

SEAL FOR ROTATING MILL.

Applicant: UNION CARBIDE CORPORATION, AT 270 PARK AVENUE, NEW YORK, STATE OF NEW YORK 10017, UNITED STATES OF AMERICA.

Inventor: TYRUS HARTSEL STONE.

Application No. 264/Del/77 filed September 28, 1977.

Appropriate office for opposition Proceedings (Rule 4, Patents Rules, 1972) Patent Office, Delhi Branch.

1 Claim

A seal for a rotating mill having a rotatable cylindrical shell and a plurality of apertures arranged in a circumferential row, said seal comprising a first pair of spaced, paralle, planar, circular, rotatable ring members sealably attached to said shell with said circumferential row of apertures lying between said rotatable ring member cach of said rotatable ring members having a circumferential bearing surface at its side remote from said row of apertures, a fixedly mounted annular gas tight seal housing member arranged around said row of apertures and said first pair of ring members, said housing member having a pair of spaced fixedly mounted ring members arranged adjacent said pair of rotatable ring members and also having a pair of spaced apart flexible diaphragm members, each of said pair of fixedly mounted ring members members, each of said pair of fixedly mounted ring members having a first portion with a circumferential planar bearing

surface in sliding contact with a bearing surface of an adjacent rotatable ring member and a second portion with a circumferential surface slightly spaced from said bearing surface of such adjacent rotatable ring member, each said first portion having a circumferential groove adjacent said second portion; a plurality of circumferentially spaced gas conduit means communicating with each of said grooves whereby gas introduced into said conduit means enters said grooves and passes between the second portions of said fixedly mounted ring members and the bearing surfaces of said rotatable ring members into said rotating cylindrical shell of said mill.

Comp. Speen. 8 Pages.

Drg. 3 Sheets.

CLASS 37A.

147692.

Int, Cl.-C02C 1/18.

IMPROVEMENTS IN AID AND RELATING TO SOLID BOWL DECANTER CENTRIFUGES OF THE SCROLL DISCHARGE TYPE.

Applicant & Inventor: JOSEPH FENWICK JACKSON, OF 1 WEST ROYD VILLAS, KINGCROSS ROAD, HALIFAX, WEST YORKSHIRE, ENGLAND.

Application No. 295/Del/78 filed April 24, 1978.

Convention date May 4, 1977/(18612/77) U.K.

Appropriate office for opposition Proceedings (Rule 4, Patents Rules, 1972) Patent Office, Delhi Branch.

11 Claims

A solid bowl decanter centrifuge comprising a solid, generally cylindrical bowl having a liquids outlet at one end and a solids outlet at the other end, means for rotating the bowl at a first speed, inlet pipework for introducing influent to the interior of the bowl, a scroll conveyor mounted for rotation within the bowl at a second speed, a first motor whose output shaft is coupled of the scroll conveyor whereby the motor speed determines the differential speed of the conveyor relative to the bowl, a control mechanism adapted to measure the torque applied to the scroll conveyor and to control the speed of the scroll conveyor in dependence upon the measured torque, and a second pump adapted to nump flocculent into said inlet pipework at a rate dependent upon the torque controlled differential speed of the scroll conveyor.

Corp. Specn. 16 pages.

Drgs. 5 sheets.

CLASS 128K

147693

Int, Cl. A 61 b 17236

CIRCUMCISION DEVICE.

Applicants: S. V. STRUST (SARALA VIMALKISHORE, SIKCHI TURST) MORSHI ROAD AMRAVATI-444601, MAHARASHTRA INDIA.

Inventors: DR. VIMALKISHORE GANGABISAN SIKCHI.

Application No. 177/Bom/1978 filed June 12, 1978.

Appropriate office for opposition Proceedings (Rule 4, Patents Rules 1972) Patent Office Bombay Branch.

1 Claim

1. A circumcision device comprising a hollow dome shaped collur connected to one side of an annular ring the diameter of the said collar connecting the annular ring being smaller so as to form circumferential neck, an appendage attached to the other side of the ring, for holding the device and the point of attachment being such that the appendage is castly separable from the said ring after the circumcision operation is completed.

Complete specification 4 pages drawing sheet 1.

CLASS 101 C

147694

Int. Cl. E 03/b & 7/07

A DEVICE FOR DELIVERING WATER FROM A HIGHER LEVEL TO A LOWER LEVEL.

Applicant: MANOHAR INDUSTRIES LOĤARGALLI NANDED, MAHARASHTRA.

Inventors: 1. SMT. SARASWATI DEVI, 2. MANOHAR-LAL SURI, 3. SMT. SHANTI DEVI AND 4. SURESH CHANDER.

Application No. 338/BOM/77 filed Dec. 5, 1977.

Appropriate office for opposition Proceedings (Rule 4, Patents Rules 1972) Patent Office Bombay Branch.

11 Claims

1. A device for delivering water from a higher level to a lower level comprising a hollow body having two openings or ducts formed opposite to each other at different heights on the wall or walls of the said hollow body, and the two channels, one channel connected to one duct or opening and the other connected to the other duct or opening, the channel at the higher level constituting the inlet channel and the channel at the lower level constituting the out let channel.

Complete specification 8 pages

drawing sheet 1.

OPPOSITION PROCEEDINGS

(1)

An opposition has been entered by Laboratories Vifor (India) Private Limited to the grant of a parent on application No. 147033 made by Homi Rustomji Vakil.

(2)

The opposition entered by Research Design & Standards Organisation, Ministry of Railways, Lucknow to the grant of a patent on application No. 146683 made by Lyckerhoff & Widmann Aktiengesellschaft as notified in Part III, Section 2 of the Gazette of India, dated the 2nd February, 1980 has been dismissed due to non-filing of the written statement of opposition.

(3)

An opposition has been entered by Prav Electrospark Private Limited, to the grant of a patent on application No. 147155 made by Tata Engineering & Locomotive Company Limited.

(4)

An opposition has been entered by Dr. Narayan Pisharoty and Kamaljit Singh Dugal, to the grant of a patent on application No. 147157, made by Tata Engineering and Locomotive Company Ltd.

PATENTS SEALED

143314 143350 144025 144094 144265 146591 146606 146608 146645 146647 146660 146677 146737 146741 146745 146748 146770

AMENDMENT PROCEEDINGS UNDER SECTION 57

(1)

The amendments proposed by Stauffer Chemical Company, in respect of patent application No. 145983 as advertised in Part III, Section 2 of the Gazette of India dated the 5th January, 1980 have been allowed.

(2)

Notice is hereby given that Oldham & Son Limited a company in corporated under the laws of a Great Britain, of Nelson Street, Denton, Manchester M 34 3AT, England, have made an application under Section 57 of the Patents Act, 1970 for amendment of application, specification and drawings of their application for patent No. 146207 for "Portable Electoric Lamp". The amendments are by way of renaming of name of the applicants from "Oldham & Son Limited" to "Oldham Batteries Limited". The application for amendment and the proposed amendments can be inspected free of charge at the Patent Office, 214, Acharya Jagadish Bose Road, Calcutta-700017 or copies of the same can be had on payment of the usual copying charges. Any person interested in opposing the application for amendment may file a notice of

opposition on the prescribed form 30 within three months from the date of this notification at the Patent Office. Calcutta. If the written statement of opposition is not filed with the notice of opposition it shall be left within one month from the date of filing the said notice.

PATENTS DEEMED TO BE ENDORSED WITH THE WORDS "LICENCES OF RIGHT"

The following patents are deemed to have been endorsed with the words "Licences of right" under Section 87 of the Patents Act, 1970. The dates shown in the crescent brackets are the dates of the patents:—

No. & Title of the invention

- 138643 (22-11-73) Process for producing usable yeast products.
- 139062 (05-06-73) Method for the treatment of red mud.
- 139193 (24-02-73) Continuous process for producing ammonium nitrate containing fertilizer material.
- 139273 (03-03-72) Process for the stereospecific polymerisation of alpha olefins.
- 139276 (13-04-73) Production of anthraquinone from napthalene.
- 139279 (17-09-73) Continuous production of aqueous dispersion of vinyl ester/ethylene copolymer.
- 139285 (21-01-74) Process for the production of sulfoxides.
- 139309 (02-07-73) Process for preparing urea,
- 139319 (29-06-73) A NSSC (neutral sulfite semi chemical) vapour phase process for the production of high hemicellulose content pulp.
- 139347 (18-04-73) An improved process for preparing maleic phenyl indan.
- 139362 (03-05-73) Process for the preparation of esters of phenyl iIndan.
- 139604 (16-08-74) Process and apparatus for extracting iron from iron ore.

RENEWAL FEES PAID

CESSATION OF PATENTS

 135314
 135316
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RESTORATION PROCEEDINGS

(1)

Notice is hereby given that an application was made under Section 60 of the Patents Act, 1970 for the restoration of Patent No. 107352, granted to Dennis Laurence Amore, for an invention relating to "pouches".

The patent ceased on the 5th October, 1978 due to non-payment of renewal fees within the prescribed time and the cessation of the potent was notified in the Gazette of India, Part III, Section 2 dated the 10th November, 1979.

Any interested person may give notice of opposition to the restoration by leaving a notice on Form 32 in duplicate with the Controller of Patents, The Patent Office, 214, Achmaya Jagadish Bose Road, Calcutta-17 on or before the 31st July 1980 under Rule 69 of the Patents Rules, 1972. A written statement in triplicate setting out the nature of the Opponent's interest the facts upon which he bases his case and the relief he seeks, shall be filed with the notice or within one month from the date of the notice.

(2)

Notice is hereby given that an application was made under Section 60 of the Patents Act, 1970 for the restoration of Patent No. 118901 granted to Council of Scientific and Industrial Research, for an invention relating to "a paint suitable for manufacture of magnetic tapes."

The patent ceased on the 3rd Innuary, 1978 due to non-payment of renewal fees within the prescribed time and the cessution of the patent was notified in the Gazette of India, Part III Section 2, dated the 24th February, 1979.

Any interested person may give notice of opposition to the restoration by leaving a notice on Form 32 in duplicate with the Controller of Patents. The Patent Office, 214, Acharya Jagodish Bose Road, Calcutta-17 on or before the 31st July 1980 under Rule 69 of the Patents Rules, 1972. A written statement in triplicate setting out the nature of the Opponent's interest, the facts upon which he seeks, shall be filled with the notice within one month from the date of the notice.

(3)

Notice is hereby given that an application was made under Section 60 of the Patents Act, 1970 for the restoration of Patent of the application No. 127491 granted to CENTRE STENPHANOIS DE RECHERCHES MECANIQUES HYDROMECANIQUE ET FROTTEMENT for an invention relating to "a process and apparatus for decorticating solid porous bodies."

The patent ceased on the 10th futy 1978 due to non-payment of renewal fees within the prescribed time and the ceasation of the patent was notified in the Gazette of India, Part III, Section 2 duted the 10th March, 1979.

Any interested person may give notice of apposition to the Controller of Patents, The Patent Office, 214, Acharya Jagadish Bose Road, Calcutta-17 on or before the 31st July 1980, under Rule 69 of the Patents Rules, 1972. A written statement in triplicate betting out the nature of the Opponent's interest, the facts upon which he backs his case and the relief he seeks shell be filed with the natice or within one month from the date of the notice.

(4)

Notice is hereby given that an application was made under Section 60 of the Patents Act, 1970 for the restoration of Patent No. 138221 granted to Westinghouse Brake and Signal Company Limited, for an invention relating to "brake cylinder release valve apparatus".

The patent ceased on the 11th January, 1978 due to non-payment of renewal fees within the prescribed time and the ceasation of the patent was notified in the Gazette of India, Part III, Section 2 dated the 24th February, 1979.

Any interested person may give notice of opposition to the restoration by leaving a notice on Form 32 in duplicate with the Controller of Patents, The Patent Office, 214, Acharya Jagadish Bose Road, Calcutta-17 on or before the 31st July 1980 under Rule 69 of the Patents Rules, 1972. A written Statement in triplicate setting out the nature of the Opponent's interest, the Pacts upon which the bases his case and the relief he seeks, shall be filed with the notice or within one month from the date of the notice.

(5)

Notice is hereby given that an application was made under Section 60 of the Patents Act, 1970 for the restoration of Patent No. 144234 granted to Vijiam Joshua, for an invention relating to "a buoyant structure".

The patent coised on the 17th October, 1979 due to non-payment of renewal fees within the prescribed time and the cessation of the restort was notified in the Gazette of India, Part III, Section 2 dated the 3rd May, 1980.

Any interested person may give notice of opposition to the restoration by leaving a notice on Form 32 in duplicate with the Controller of Patents, The Patent Office, 214, Acharya lagadish Bose Road, Calcutta-17 on or before the 31st July 1980 under Rule 69 of the Patent Rules, 1972. A written statement in triplicate setting out the nature of the Opponent's interest, the facts upon which the bases his case and the relief he seeks, shall be filed with the notice or within one month from the date of the notice.

REGISTRATION OF DESIGNS

The following designs have been registered. They are not open to inspection for a period of two years from the date of registration except as provided for in Section 50 of the Designs Act, 1911,

The date shown in each entry is the date of registration of the design included in the entry.

- Class 1. No. 148112. Abdul Wahid, on Indian National, trading as Matchless Industries (Regd.), 70, Muftiwara, Meerut City-250002. "Nail Cutters made entirely of metal". February 20, 1979.
- Class 1. No. 148648. Vir Rubber Products Pvt. Ltd., Plot No. 1, M.t.D.C. Industrial Estate, Ambernath-421501, Dist. Thano, Maharashtra, India, "Spring Bush", July 17, 1979.
- Class 1. No. 148811. Karthikeya Ancillaries Private Limited, whose address is 6/256 Ava nashi Road, Pappanaickenpalayam, Coimbatore-641018, Tamil Nadu. "Automobile cylinder head". September 12, 1979.
- Class 1, No. 148812. Shammi Folding Almirahs, 5761, Nabi Karim, Pabar Ganj, New Delhi-110055. "Folding almirah", September 12, 1979.
- Class 3, No. 148400, M's, Acme Plastics Works, 217, Bussa Udyog, Bhawani, Moon Mill Compound, Tokashi Jivraj Road, Sewri Bombay-15 (Maharashtra State) an Indian Partnership Concern. "Water Bags". May 2, 1979.
- Class 3. No. 148401 M/s. Acme Plastics Works, 217 Bussa Udyog Bhawoni, Moon Mill Compound, Tokashi Jivraj Road, Sewri Bombay-15 (Maharashtra State) an Indian Partnership Concern, "Water Bags", May 2, 1979.
- Clast 3 No. 148357. Wimeo Limited at Indian Mercantile Chambers, Rompibhai Kamani Marg, Ballard

- Estate, Bombay-400038, State of Maharashtra, India, "Match boxes". April 23, 1979.
- Class 3. No. 148358. Wimco Timited at Indian Mercantile Chambers, Ramjibhai Kamani Marg, Ballard Estate, Bombay-400038. State of Maharashtra, India, "Match boxes". April 23, 1979.
- Class 3, No. 148689, FLFSA S.p.A., an Italian Company, of Via degli Omenoni 2, 20121 Milan, Italy, "Single Arm Control Lever". July 24, 1979.
- Class 3, No. 148694, Ossa Products, 13, Aziz Estate, 286-B, S. G. Barve Marg, Kuda West, Bombay-400070, State of Maharashtra, India. "a cap for bottle", July 26, 1979.
- Class 3. No. 148696. Elesa S.p.A., an Italian Compony of Via Degli Omenoni 2 20121 Milan, Italy, "a Handle". July 26, 1979
- Class 3. No. 148699. Fiesa S.p.A., an Italian Company of Via Degli Omenoni 2, 20121 Milan, Italy. "Handle". July 27, 1979.
- Class 3. No. 148805. Sujanil Chemo Industries, An Indian Partnership Firm of Chinchwad, Ganeshnagar, Near Railway Crossing, Punc-411033, Maharashtra, India, "Bottle". September 11, 1979.
- Class 3. No. 148808. IDC Integra Development Center, AB, a Swedish Joint Stock Company of Hedangen 5, S-43300 Partille, Sweden, "Bicycle". September 12, 1979.
- Class 3. No. 149041. Norain Sales Organisation, Bazar Kathian, Amritsar (Punjab), India. A partnership firm, "Container", November 26, 1979.
- Class 4. No. 148691. Ossa Products, 13, Aziz Estate, 286-B, S. G. Barve Marg, Kurla West, Bombay-400070,

- State of Maharashtra, India. "a container". July 25, 1979.
- Class 4. No. 148693. Ossa Products, 13, Aziz Estate, 286-B, S. G. Barve Marg, Kurla West, Bombay-400070, State of Maharashtra, India, "a container". July 26, 1979.
- Closs 6. No. 148600. The Football Jeague Limited, a British Company of Lytham St. Annes, Lancashire FY8 IIG, England. "Football". July 6, 1979.
- Class 10. No. 148602. State Footwear (India), C-8, Mayapuri Phase-II, Delhi, a partnership firm, "Nagra". July 7, 1979.
- Class 10. No. 148603. State Footwear (India), C-8, Mayapuri Phase-II, Delhi, a partnership firm, "Nagra". July 7, 1979.

EXTENSION OF COPYRIGHT FOR THE SECOND PERIOD OF FIVE YEARS

- Nos. 142484, 142583, 142608, 143144, 146847 & 147268 Class 1.
- Nos 142445, 142563, 142681, 142960 & 143055 Class 3. EXTENSION OF COPYRIGHT FOR THE THIRD

PERIOD OF FIVE YEARS

S. VEDARAMAN
Controller General of Patents, Designs
and Trade Marks,